CLAIM AMENDMENTS

1	1.	(Currently Amended) A method of using a first device to configure information to be
2		displayed on a second device that has different display capabilities than said first
2 \ 3		device, the method comprising the computer-implemented steps of:
) \ ₄		receiving first input from said first device, wherein said first input specifies the
5		information to be displayed on said second device;
6		causing said first device to generate a first visual depiction of how the information
7		will appear when displayed on said second device; and
8		based on said first input, causing said information specified in said first input to be
9		displayed on said second device.
10		based on said first input, storing data that specifies the information to be displayed on
11		said second device; and
12		based on said data, transmitting for display on said second device the information that
13		said data specifies.
1	2.	(Previously Presented) The method as recited in Claim 1, further comprising:
2		receiving second input from said first device, wherein said second input modifies the
3		information to be displayed on said second device;
4		in response to said second input, causing said first device to generate a modified first
5		visual depiction of how the information, as modified by said second input,
6		will appear when displayed on said second device; and
7		based on said second input, causing a change to the information displayed on said
8		second device.
1	2	(Original) The method or resited in Claim 1. firstly a commission of
1	3.	(Original) The method as recited in Claim 1, further comprising:
2		receiving second input from said first device, wherein said second input specifies a
3		format for displaying the information on said second device; and

	4		in response to said second input, causing said first device to generate, based on said
2	5		format, a modified first visual depiction of how the information will appear
RI	6		when displayed on said second device.
	1	4.	(Original) The method as recited in Claim 1, further comprising:
	2		receiving second input from said first device, wherein said second input modifies how
	3		the information is to appear when displayed on said second device; and
	4		in response to said second input, causing said first device to generate a modified first
	5		visual depiction of how the information will appear, as modified by said second
	6		input, when displayed on said second device.
	1	5.	(Cancelled)
	1	6.	(Original) The method as recited in Claim 1, further comprising:
	2		causing said first device to generate a second visual depiction, wherein said second
	3		visual depiction depicts said second device.
	1	7.	(Original) The method as recited in Claim 6, further comprising:
	2		causing said first device to generate a third visual depiction, wherein said third visual
	3		depiction is a combination of said first visual depiction and said second visual
	4		depiction, such that said third visual depiction depicts said second device
	5		displaying the information.
	1	8.	(Original) The mothed as resited in Claim 6 forther communicing
	1	٥.	(Original) The method as recited in Claim 6, further comprising:
	2		receiving data from said first device, wherein said data is generated in response to
	3		user interaction with said second visual depiction of said second device; and
	4		based on said data, causing said first device to visually emulate how said second
	5		device would operate in response to said user interaction.

user interaction with said first visual depiction of the information; and

receiving data from said first device, wherein said data is generated in response to

(Original) The method as recited in Claim 6, further comprising:

1

2

3

9.

4		based on said data, causing said first device to generate a modified first visual
5	•	depiction of how the information will appear when displayed on said second
6		device, as a result of said user interaction.
1	10.	(Original) The method as recited in Claim 1, further comprising:
2		causing said first device to generate a second visual depiction of how the information
3		will appear when displayed on a third device, wherein said third device has
4		different display capabilities than either said first device or said second device
1	11.	(Original) The method as recited in Claim 10, wherein said first visual depiction and
2		said second visual depiction are displayed concurrently on said first device.
1	12.	(Original) The method as recited in Claim 1, wherein the information specifies a first
2		set of data to be displayed on said second device, further comprising:
3		receiving second input from said first device, wherein said second input specifies
4		additional information that specifies a second set of data to be displayed on
5		said second device, and wherein said first set of data and said second set of
6		data are not displayed concurrently on said second device; and
7		causing said first device to display concurrently both (a) said first visual depiction of
8		how the information will appear when displayed on said second device and
9		(b) a second visual depiction of how the additional information will appear
10		when displayed on said second device.
1	13.	(Original) The method as recited in Claim 1, wherein said first device is a general
2		purpose computer.
1	14.	(Original) The method as recited in Claim 1, wherein said second device is configured
2		to communicate through a wireless connection.
1	15.	(Original) The method as recited in Claim 14, wherein said second device is a mobile
2		phone.

(Original) The method as recited in Claim 1, wherein said first input from said first

16.

1

2		device is received through a first frame of a window that depicts a web page and
3		wherein said first visual depiction is displayed in a second frame of said window.
1	17.	(Original) The method as recited in Claim 1, wherein the information to be displayed
2		on said second device is a particular portion of content available from a service.
1	18.	(Original) The method as recited in Claim 1, wherein the information to be displayed
2		on said second device is an application available from a service.
1	19.	(Currently Amended) A method of using a general purpose computer to configure
2		content to be displayed on a mobile device, the method comprising the computer-
3		implemented steps of:
4		receiving first user input on said general purpose computer, wherein said first user
5		input specifies the content to be displayed on said mobile device;
6		causing said general purpose computer to generate a first image of how the content
7		will appear when displayed on said mobile device;
8		based on said first user input, causing said content specified in said first user input to
9		be displayed on said mobile device;
10		receiving second user input on said general purpose computer, wherein said second
11		user input modifies the content to be displayed on said mobile device;
12		in response to said second user input, causing said general purpose computer to
13		generate a modified first image of how the content will appear when displayed
14		on said mobile device;
15		based on said second user input, causing a change to the content displayed on said
16		mobile device.
17		based on said second user input, storing data that specifies the information to be
18		displayed on said mobile device; and
19		based on said data, transmitting for display on said mobile device the information that
20		said data specifies.

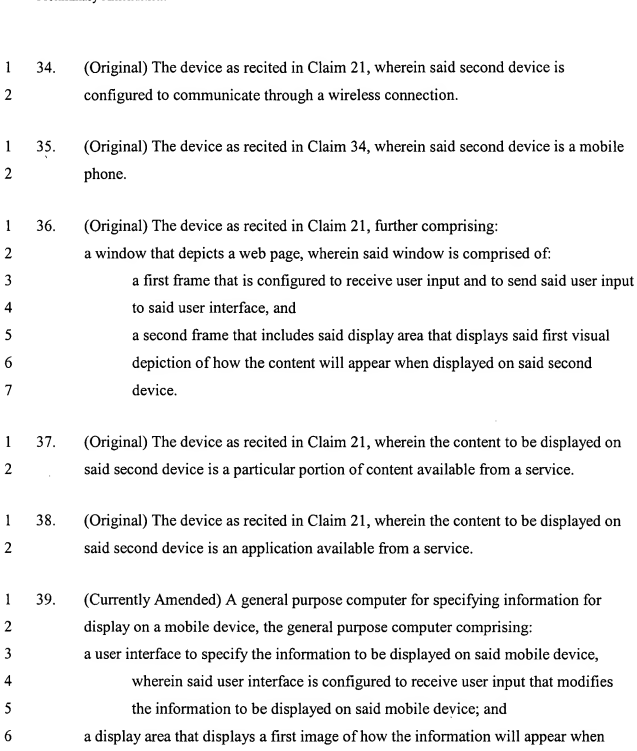
1	20.	(Original) The method as recited in Claim 19, further comprising:
2		causing said general purpose computer to generate a second image, wherein said
3		second image depicts said mobile device, and
4		wherein said modified first image of how the content will appear when displayed on
5		said mobile device and said second image of said mobile device are combined
6		to form a third image, wherein said third image depicts said mobile device
7		displaying the content.
1	21.	(Currently Amended) A device of a first device type for specifying content for display
2		on a second device of a second device type, the device comprising:
3		a user interface to specify the content to be displayed on said second device; and
4		a display area that displays a first visual depiction of how the content will appear
5		when displayed on said second device; and
6		wherein the content that is displayed on the second device is based on first input
7		received through said user interface-;
8		wherein data is stored that specifies the information to be displayed on said second
9		device; and
10		wherein, based on said data, the information that said data specifies is transmitted for
11		display on said second device.
1	22.	(Previously Presented) The device as recited in Claim 21,
2		wherein said user interface is configured to receive second input that modifies the
3		content to be displayed on said second device, and
4		wherein, in response to said second input, said display area is configured to display a
5		modified first visual depiction of how the content, as modified by said second
6		input, will appear when displayed on said second device.
1	23.	(Previously Presented) The device as recited in Claim 21,
2		wherein said user interface is configured to receive second input that specifies a
3		format for displaying the content on said second device, and

4		wherein, in response to said second input, said display area is configured to display,
5		based on said format, a modified first visual depiction of how the content will
6		appear when displayed on said second device.
1	24.	(Previously Presented) The device as recited in Claim 21,
2		wherein said user interface is configured to receive second input that modifies how
3		the content is to appear when displayed on said second device, and
4		wherein, in response to said second input, said display area is configured to display a
5		modified first visual depiction of how the content will appear, as modified by
6		said second input, when displayed on said second device.
1	25.	(Original) The device as recited in Claim 21,
2		wherein the user interface is configured to send data to a third device, wherein said
3		data specifies the content to be displayed on said second device,
4		wherein said third device is configured to store said data, and
5		wherein said third device is configured to transmit for display on said second device
6		the content that said data specifies.
1	26.	(Original) The device as recited in Claim 21, wherein said display area is configured
2		to display a second visual depiction, wherein said second visual depiction depicts said
3		second device.
1	27.	(Original) The device as recited in Claim 26,
2		wherein said first visual depiction of how the content will appear when displayed on
2		anid account devices and said account viewal deviction of said account devices and

- wherein said first visual depiction of how the content will appear when displayed on said second device and said second visual depiction of said second device are combined to form a third visual depiction, and wherein said third visual depiction depicts said second device displaying the information.
- 1 28. (Original) The device as recited in Claim 26,
- wherein said user interface is configured to receive data generated in response to user interactions with said second visual depiction of the information, and

2

computer.



wherein said display area is configured to display a modified first image of how the

information will appear when displayed on said mobile device, and

wherein the content that is displayed on the mobile device is based on said user input

displayed on said mobile device,

received through said user interface-;

7

8

9

10

11

wherein data is stored that specifies the information to be displayed on said mobile

12

13		device; and
14		wherein, based on said data, the information that said data specifies is transmitted for
15		display on said mobile device.
1	40	
1	40.	(Original) The device as recited in Claim 39,
2		wherein said display area is configured to display a second image, wherein said
3		second image depicts said mobile device, and
4		wherein said first image of how the information will appear when displayed on said
5		mobile device and said second image of said mobile device are combined to
6		form a third image, wherein said third image depicts said mobile device
7		displaying the information.
1	41.	(Currently Amended) A computer-readable medium carrying one or more sequences
2		of instructions for using a first device to configure information to be displayed on a
3		second device that has different display capabilities than said first device, which
4		instructions, when executed by one or more processors, cause the one or more
5		processors to carry out the steps of:
6		receiving first input from said first device, wherein said first input specifies the
7		information to be displayed on said second device;
8		causing said first device to generate a first visual depiction of how the information
9		will appear when displayed on said second device; and
10		based on said first input, causing said information specified in said first input to be
11		displayed on said second device.
12		based on said first input, storing data that specifies the information to be displayed on
13		said second device; and
14		based on said data, transmitting for display on said second device the information that
15		said data specifies.

1	42.	(Fleviously Flesemen) The computer-readable medium as reclied in Claim 41, further
2		comprising instructions which, when executed by the one or more processors, cause
3		the one or more processors to carry out the steps of:
4		receiving second input from said first device, wherein said second input modifies the
5 .		information to be displayed on said second device;
6		in response to said second input, causing said first device to generate a modified first
7		visual depiction of how the information, as modified by said second input,
8		will appear when displayed on said second device; and
9		based on said second input, causing a change to the information displayed on said
10		second device.
1	43.	(Original) The computer-readable medium as recited in Claim 41, further comprising
2		instructions which, when executed by the one or more processors, cause the one or
3		more processors to carry out the steps of:
4		receiving second input from said first device, wherein said second input specifies a
5		format for displaying the information on said second device; and
6		in response to said second input, causing said first device to generate, based on said
7		format, a modified first visual depiction of how the information will appear
8		when displayed on said second device.
1	44.	(Original) The computer-readable medium as recited in Claim 41, further comprising
2		instructions which, when executed by the one or more processors, cause the one or
3		more processors to carry out the steps of:
4		receiving second input from said first device, wherein said second input modifies how
5		the information is to appear when displayed on said second device; and
6		in response to said second input, causing said first device to generate a modified first
7		visual depiction of how the information will appear, as modified by said
8		second input, when displayed on said second device.
1	45.	(Cancelled)

1	46.	(Original) The computer-readable medium as recited in Claim 41, further comprising
2		instructions which, when executed by the one or more processors, cause the one or
3		more processors to carry out the step of:
4		causing said first device to generate a second visual depiction, wherein said second
5		visual depiction depicts said second device.
1	47.	(Original) The computer-readable medium as recited in Claim 46, further comprising
2		instructions which, when executed by the one or more processors, cause the one or
3		more processors to carry out the step of:
4		causing said first device to generate a third visual depiction, wherein said third visual
5 .		depiction is a combination of said first visual depiction and said second visual
6		depiction, such that said third visual depiction depicts said second device
7		displaying the information.
1	48.	(Original) The computer-readable medium as recited in Claim 46, further comprising
2		instructions which, when executed by the one or more processors, cause the one or
3		more processors to carry out the steps of:
4		receiving data from said first device, wherein said data is generated in response to
5		user interaction with said second visual depiction of said second device; and
6		based on said data, causing said first device to visually emulate how said second
7		device would operate in response to said user interaction.
1	49.	(Original) The computer-readable medium as recited in Claim 46, further comprising
2		instructions which, when executed by the one or more processors, cause the one or
3		more processors to carry out the steps of:
4		receiving data from said first device, wherein said data is generated in response to
5		user interaction with said first visual depiction of the information; and
6		based on said data, causing said first device to generate a modified first visual
7		depiction of how the information will appear when displayed on said second
8		device, as a result of said user interaction.



1	50.	(Original) The computer-readable medium as recited in Claim 41, further comprising
2		instructions which, when executed by the one or more processors, cause the one or
3		more processors to carry out the step of:
4		causing said first device to generate a second visual depiction of how the information
5		will appear when displayed on a third device, wherein said third device has
6		different display capabilities than either said first device or said second device.
1	51.	(Original) The computer-readable medium as recited in Claim 50, wherein said first
2		visual depiction and said second visual depiction are displayed concurrently on said
3		first device.
1	52.	(Original) The computer-readable medium as recited in Claim 41, wherein the
2		information specifies a first set of data to be displayed on said second device and
3		further comprising instructions which, when executed by the one or more processors,
4		cause the one or more processors to carry out the steps of:
5		receiving second input from said first device, wherein said second input specifies
6		additional information that specifies a second set of data to be displayed on
7		said second device, and wherein said first set of data and said second set of
8		data are not displayed concurrently on said second device; and
9		causing said first device to display concurrently both (a) said first visual depiction of
10		how the information will appear when displayed on said second device and
11		(b) a second visual depiction of how the additional information will appear
12		when displayed on said second device.
1	53.	(Original) The computer-readable medium as recited in Claim 41, wherein said first
2		device is a general purpose computer.
1	54.	(Original) The computer-readable medium as recited in Claim 41, wherein said
2		second device is configured to communicate through a wireless connection.



1 2	55.	(Original) The computer-readable medium as recited in Claim 54, wherein said second device is a mobile phone.
1 2 3	56.	(Original) The computer-readable medium as recited in Claim 41, wherein said first input from said first device is received through a first frame of a window that depicts a web page and wherein said first visual depiction is displayed in a second frame of
4		said window.
1 2 3	57.	(Original) The computer-readable medium as recited in Claim 41, wherein the information to be displayed on said second device is a particular portion of content available from a service.
1 2 3	58.	(Original) The computer-readable medium as recited in Claim 41, wherein the information to be displayed on said second device is an application available from a service.
1 2 3	59.	(Currently Amended) A computer-readable medium carrying one or more sequences of instructions for using a first device to configure information to be displayed on a second device that has different display capabilities than said first device, which
4 5		instructions, when executed by one or more processors, cause the one or more processors to carry out the steps of:
6 7		receiving first input from said first device, wherein said first input specifies the content to be displayed on said second device;
8 9		generating on said first device a first image of how the content will appear when displayed on said second device; and
10 11		based on said first input, causing said content specified in said first input to be displayed on said second device.
12 13		based on said first input, storing data that specifies the content to be displayed on said second device; and
14 15		based on said data, transmitting for display on said second device the content that said data specifies.

1	60.	(Previously Presented) The computer-readable medium as recited in Claim 59, further
2		comprising instructions which, when executed by the one or more processors, cause
3		the one or more processors to carry out the steps of:
4		receiving second input from said first device, wherein said second input modifies the
5		content to be displayed on said second device;
6		in response to said second input, generating on said first device a modified first image
7		of how the content will appear when displayed on said second device, as
8		modified by said second input; and
9		based on said second input, causing a change to the content displayed on said second
10		device.
1	61.	(Original) The computer-readable medium as recited in Claim 59, further comprising
2		instructions which, when executed by the one or more processors, cause the one or
3		more processors to carry out the step of:
4		generating a second image, wherein said second image depicts said second device;
5		and
6		combining on said first device said first image and said second image, such that said
7		second device is depicted displaying the content.
1	62.	(Currently Amended) The computer-readable medium as recited in Claim 61, wherein
2		the step of causing the content to be displayed on the second device includes:
3		receiving data from said first device, wherein said data is generated in response to
4		user interaction with said third second image of the information; and
5		based on said data, emulating how said second device would operate in response to
6		said user interaction.

BI	1	63.	(Original) The computer-readable medium as recited in Claim 59, wherein the content
	2		specifies a first set of data to be displayed on said second device and further
	3		comprising instructions which, when executed by the one or more processors, cause
	4		the one or more processors to carry out the step of:
	5		receiving second input from said first device, wherein said second input specifies
	6		additional content that specifies a second set of data to be displayed on said
	7		second device, and wherein said first set of data and said second set of data are
	8		not displayed concurrently on said second device; and
	9		displaying concurrently on said first device both (a) said first image of how the content
	10		will appear when displayed on said second device and (b) a second image of
	11		how the additional content will appear when displayed on said second device.